

POWER MOSFET DEVICE WITH REDUCED
SNAP-BACK AND BEING CAPABLE OF
INCREASING AVALANCHE-BREAKDOWN
CURRENT ENDURANCE, AND METHOD
OF MANUFACTURING THE SAME

Abstract of the Invention

The invention disclosed a power MOSFET with reduced snap-back and being capable increasing avalanche-breakdown current endurance, which has sequentially a drain with N^+ silicon substrate, an N^- epitaxial layer formed on said N^+ silicon substrate, a source contact region formed of N^+ doped well and P^+ doped well implanted after etching in a P^- well formed on said N^- epitaxial layer, and a gate electrode with deposition of polysilicon above a channel between said N^- epitaxial layer and N^+ source contact region, said device is characterized in that: Said source contact region is formed by etching into said P^- well first and implanting P^+ dopant to the interface between said N^- epitaxial layer and P^- well, and the source contact region of said N^+ well and that of said P^+ well are not at the same level, by which it is possible to increase the avalanche-breakdown current endurance of the power MOSFET device.